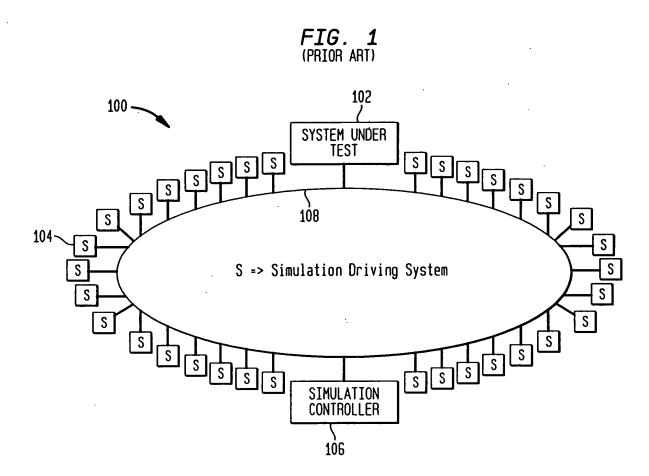
APEROVED	O.G. FIG.		
BY	CLASS	SUBCLASS	
DRAFTSMAN	•		

1/11 M. M. MAURER et al. P09-1999-094 (WAK)



2/11 P09-1999-094

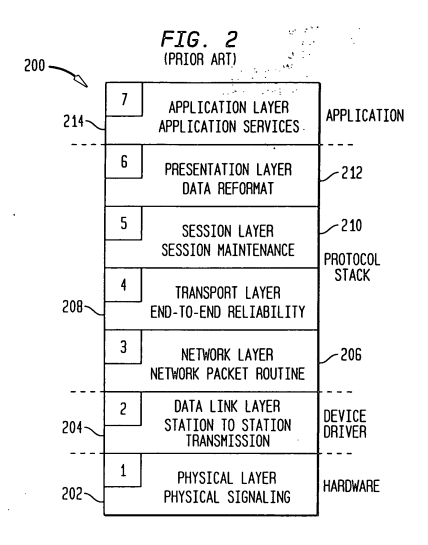
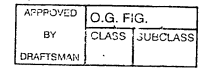
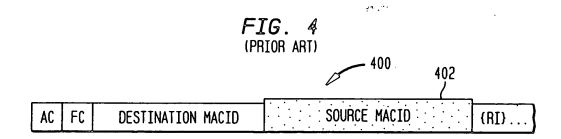
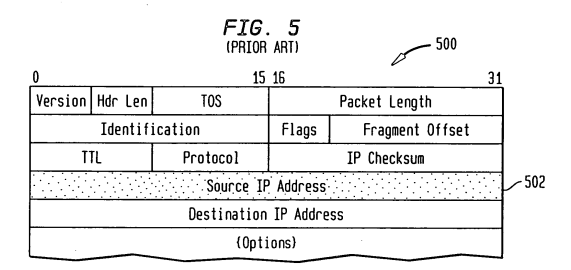


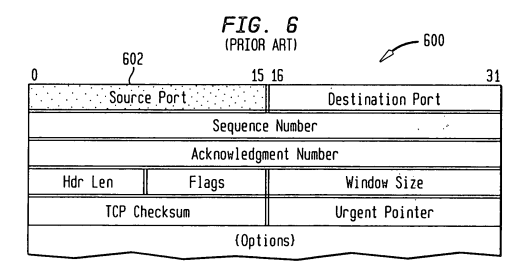
FIG. 3 (PRIOR ART) TCP/IP PACKET ELEMENTS 300 322 310 312 314 DATA ADDED BY ... Lvl Lvl Lvl Lvl 7 ΙP TCP LAN APPLICATION DATA HEADER HEADER HEADER 302 308 MACID 304 306 IP ADDRESS 316 PORT NUMBER 318



3/11 P09-1999-094







702n-

1

1.1.1.1

4/11 P09-1999-094

FIG. 7 (PRIOR ART) **-** 700 MAC Hdr IP Hdr TCP Hdr Data MACID IP Addr Port No Application Data \_704a 702a~ 1 1.1.1.1 1 .704b 702b-1 -1.1.1.1 2 ,704c 702c-1 1.1.1.1 3 .704d 702d-1.1.1.1 1 4 \_704n

## FIG. 8

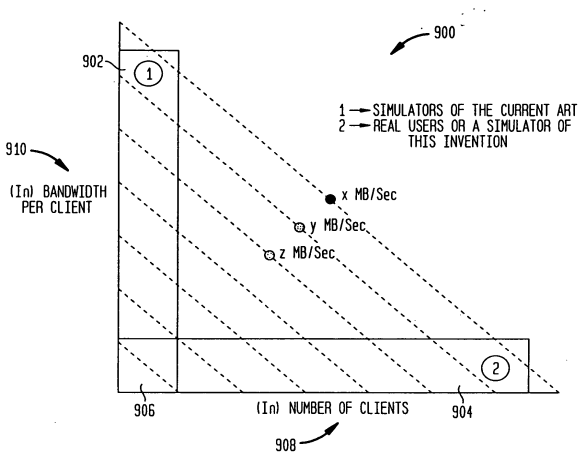
100

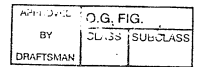
	MAC Hdr MACID	IP Hdr IP Addr 804a	TCP Hdr Port No	Data Application Data
802a	1	1.1.1.1	1	
•		804b		
805P~	2	1.1.1.2	1	
•		804c		
802c <	3	1.1.1.3	1	<u>.</u> .:
		804d		
805q~	4	1.1.1.4	1	
_	:	: 804n	•	***
802n~	100	1.1.1.100	1	

CBVC/A F/A	O.G. FIG.		
BY	CLABS	SUBCLASS	
DRAFTSMAN	-		

5/11 P09-1999-094







6/11 P09-1999-094

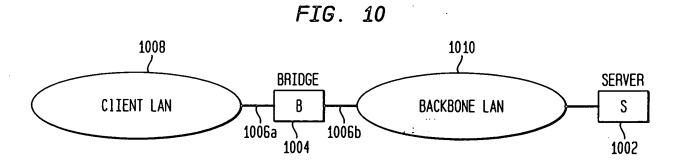
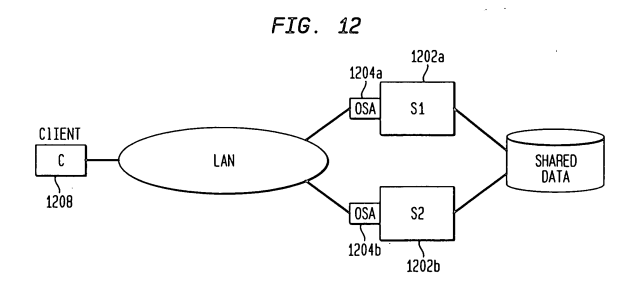
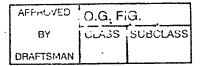


FIG. 11

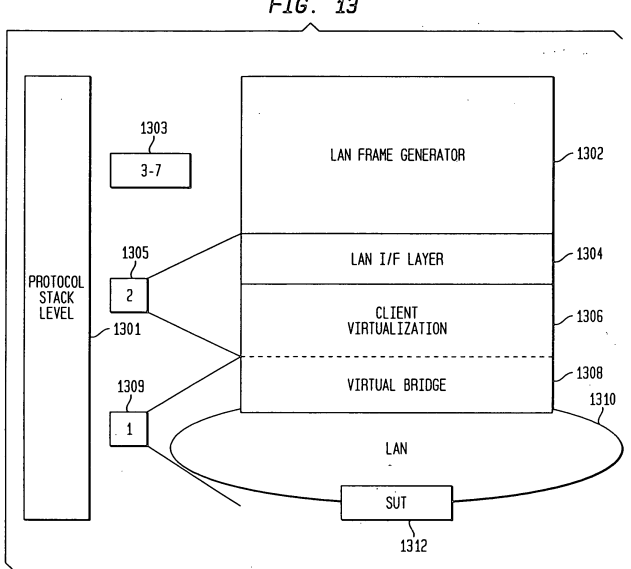
SPLIT
BRIDGE
BRIDGE
BACKBONE LAN
S
1102





7/11 P09-1999-094

FIG. 13



8/11 P09-1999-094

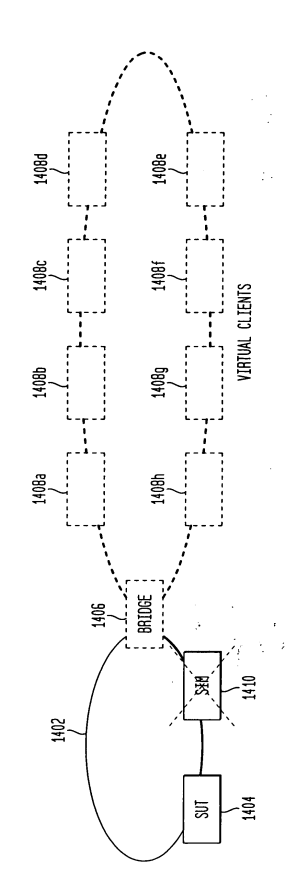
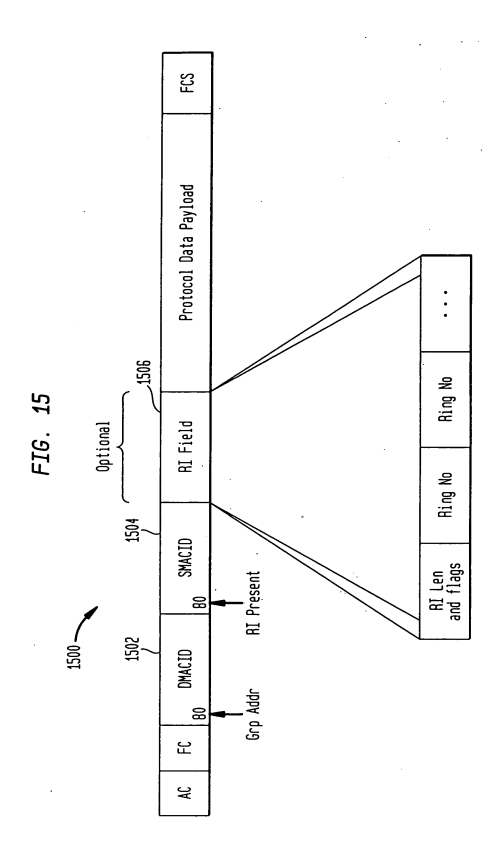


FIG. 14

APPROVED	O.G. F/G, •	
BY	CLASS	SUBCLASS
DRAFTSMAN		

9/11 P09-1999-094



10/11 P09-1999-094

